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(71) Applicant(s)

International Business Machines Corporation (Incorporated in USA - New York)
Armonk, New York 10504, United States of America

(72) Inventor(s)

Martin James Bright Joan LaVerne Mitchell (51) INT CL<sup>7</sup> H04N 7/30

(52) UK CL (Edition R )
H4F FRT F3D F3P F31G

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GB 2318472 A EP 0849936 A2 WO 96/27262 A1

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(74) Agent and/or Address for Service

C Boyce

IBM United Kingdom Limited, Intellectual Property Dept, Hursley Park, WINCHESTER, Hampshire, SO21 2JN, United Kingdom

(54) Abstract Title
Reduced-error processing of transformed digital data

(57) This invention solves problems due to employing error degraded data in digital processing. It particularly solves multi-generation problems wherein transform data degrade during each inverse transform and forward transform cycle even without any processing due to the rounding and clipping errors. It provides methods, systems and devices for reduced-error processing of transform-coded data. After inverse transformation of transform data, high-precision numbers are manipulated. The converting to integers and clipping to an allowed range steps are executed at any stage in the manipulation to obtain integer representation of the inverse transformed data such as for displaying of the data. further processing including transforming back to the transform domain is executed on the high-precision numbers. Thus, the rounding and clipping errors are not present in the processed data. Although advantageous to many applications employing digital transformed data, the invention is particularly advantageous for use in digital studios during editing of MPEG-coded, JPEG-coded and wavelet-coded video and audio data.

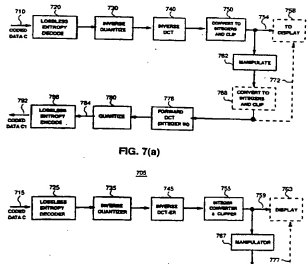


FIG. 7(b)

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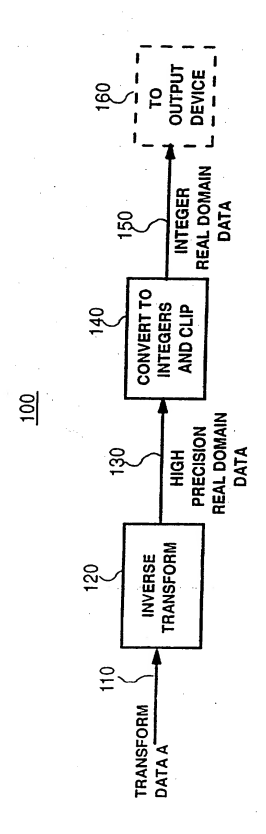
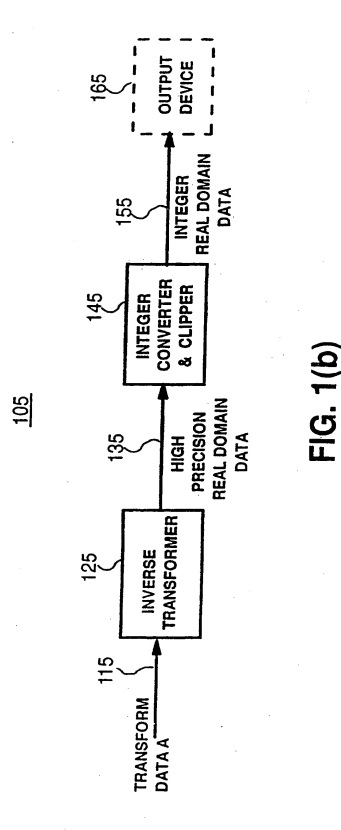
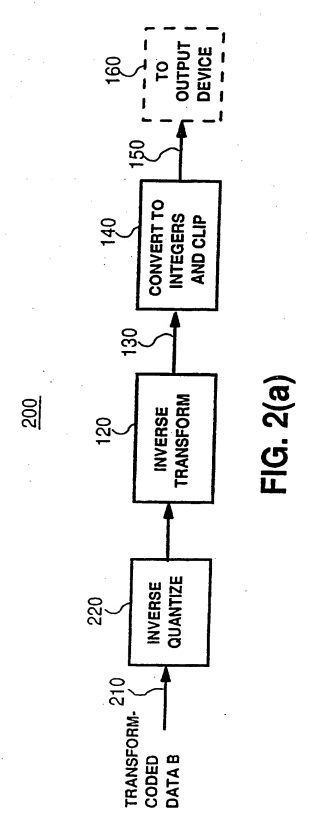
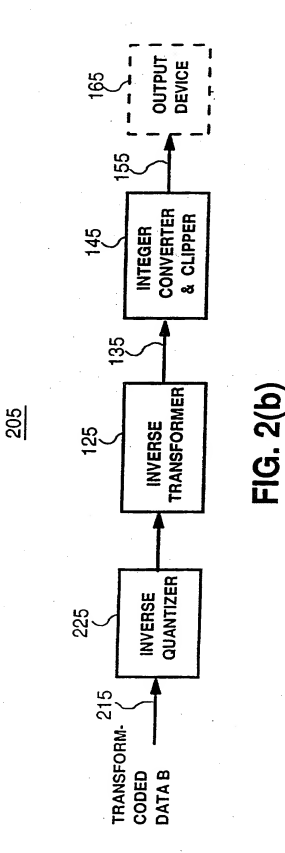
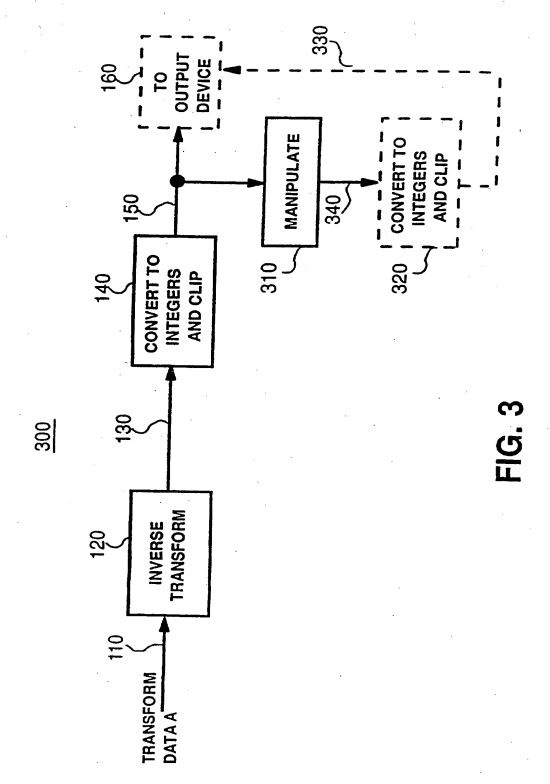


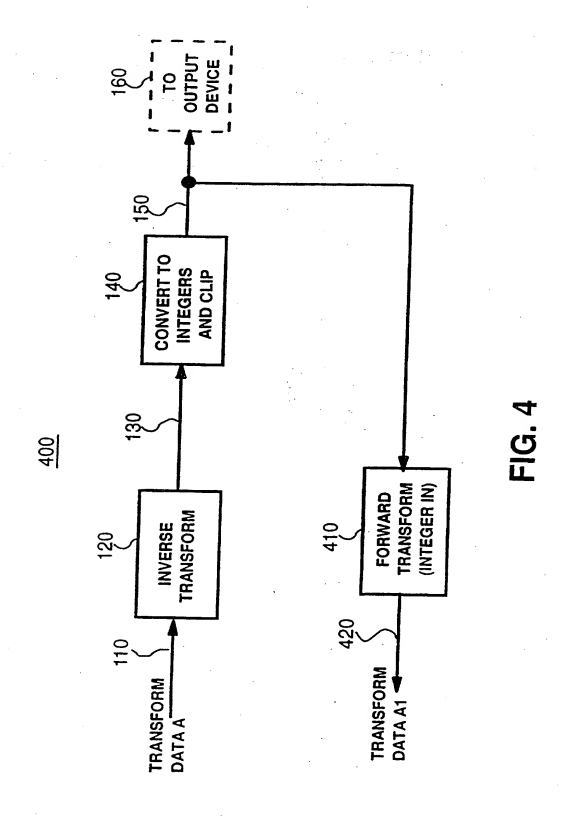
FIG. 1(a)



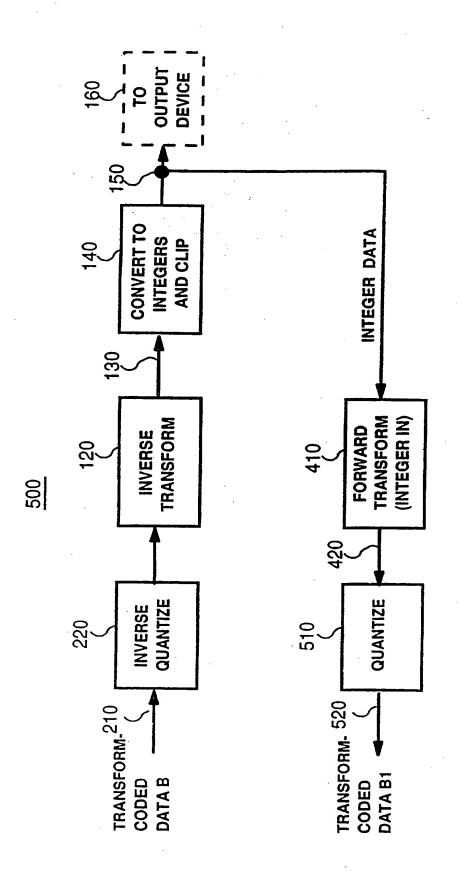




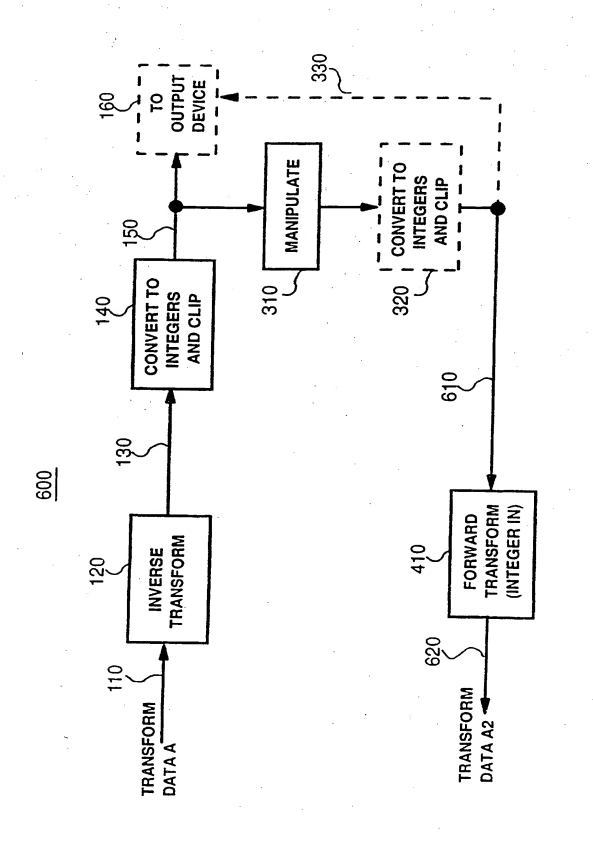




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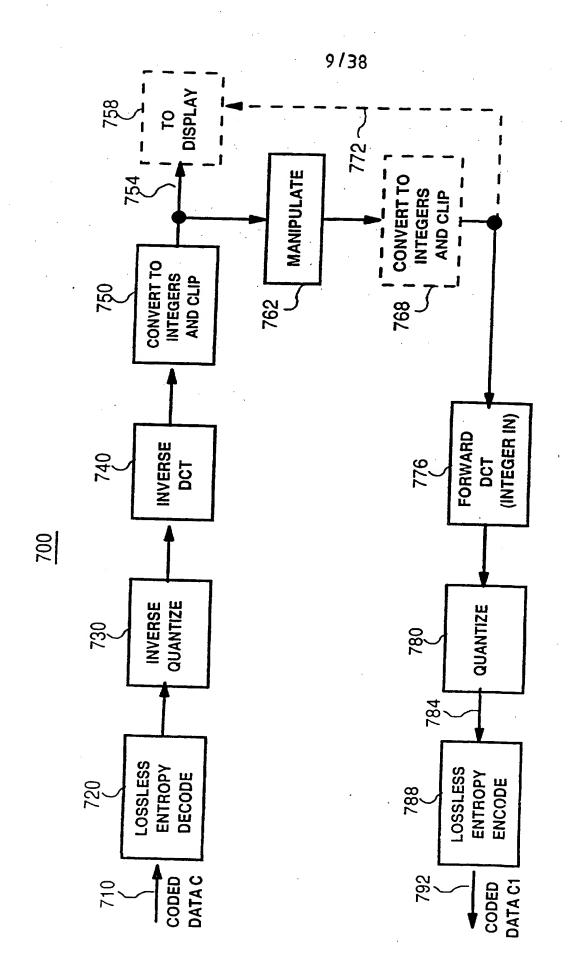


FIG. 7(a)

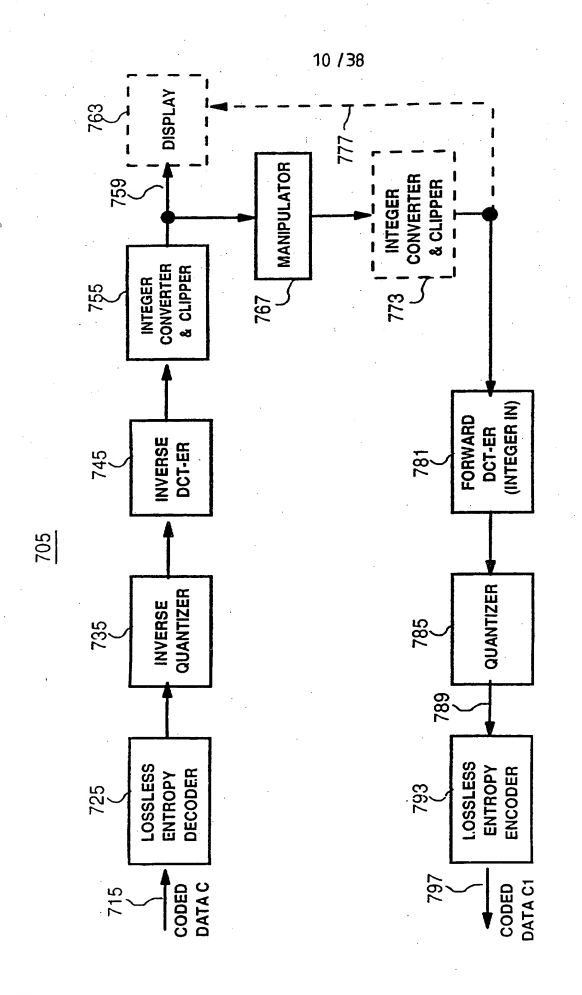


FIG. 7(b)

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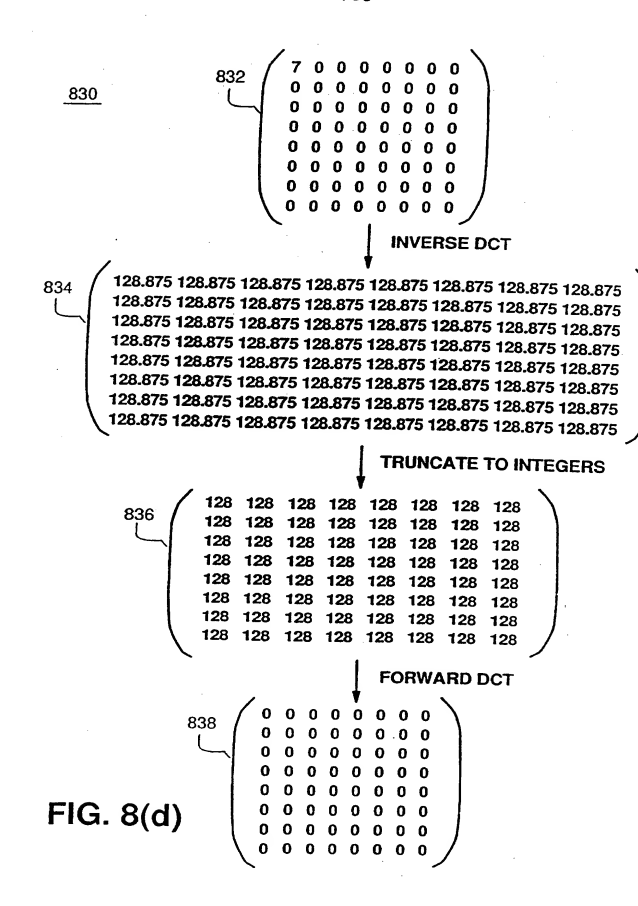
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              51
                       80
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                           77
35
    55
         63
                           92
64
    78
         87 103 121
                     120 101
92
    95
         98 112 100 103
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# FIG. 8(a)

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## FIG. 8(b)

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820
                                        INVERSE DCT
                 128.5 128.5 128.5 128.5 128.5 128.5 128.5
       824
                 128.5 128.5 128.5 128.5 128.5 128.5 128.5
                128.5 128.5 128.5 128.5 128.5 128.5 128.5
                128.5 128.5 128.5 128.5 128.5 128.5 128.5
                128.5 128.5 128.5 128.5 128.5 128.5 128.5
                128.5 128.5 128.5 128.5 128.5 128.5 128.5
                128.5 128.5 128.5 128.5 128.5 128.5 128.5
                128.5 128.5 128.5 128.5 128.5 128.5 128.5
                                       ROUND TO INTEGERS
                   129
                   129
                       129
                            129
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                                     129
                                          129
                                               129 129
                       129
                            129
                                129
                                     129
                                          129
                                                   129
                                       FORWARD DCT
                828
FIG. 8(c)
                                           0
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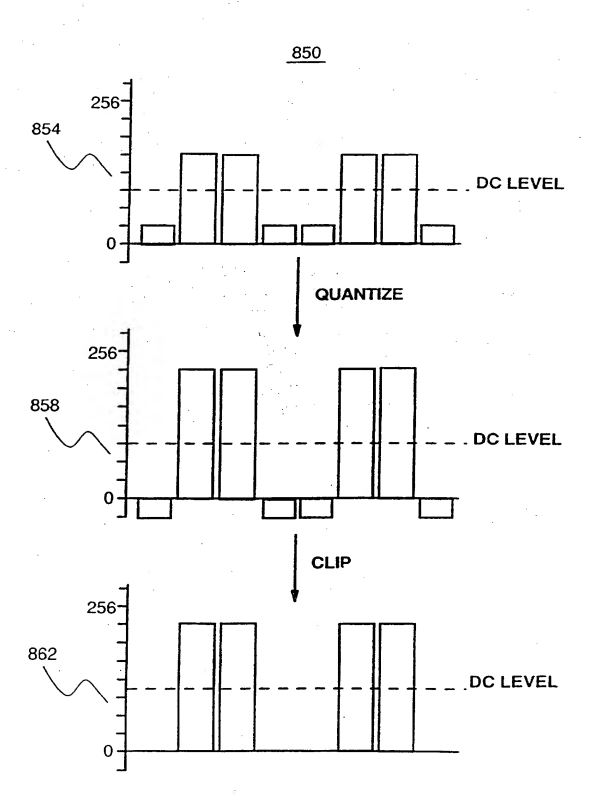


FIG. 8(e)

FIG. 8(f)

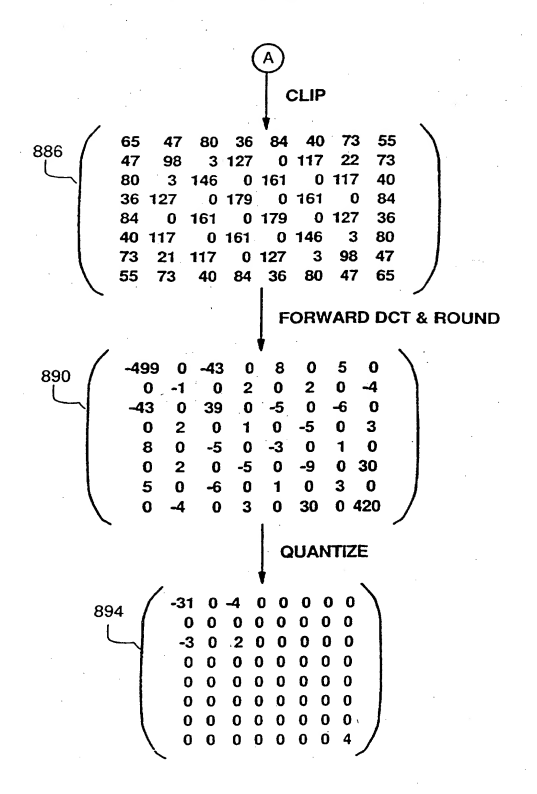


FIG. 8(g)

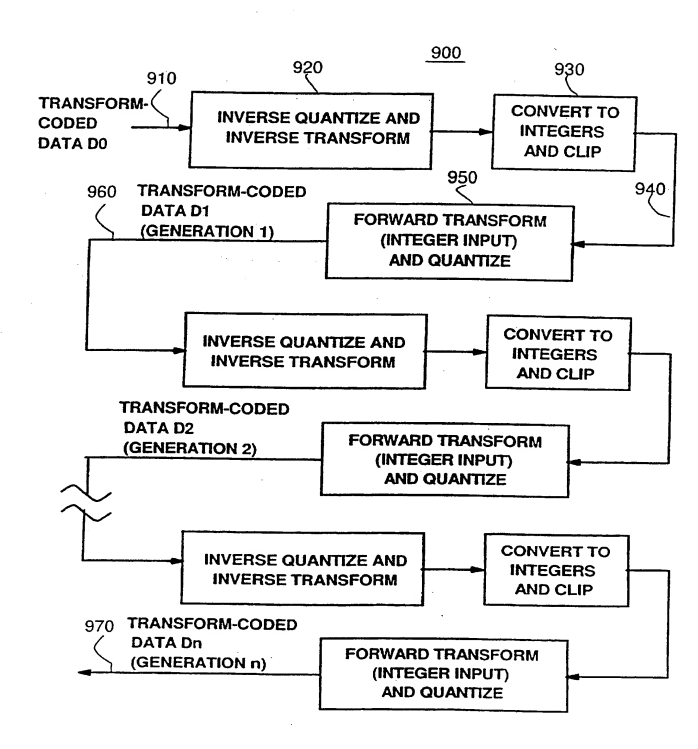
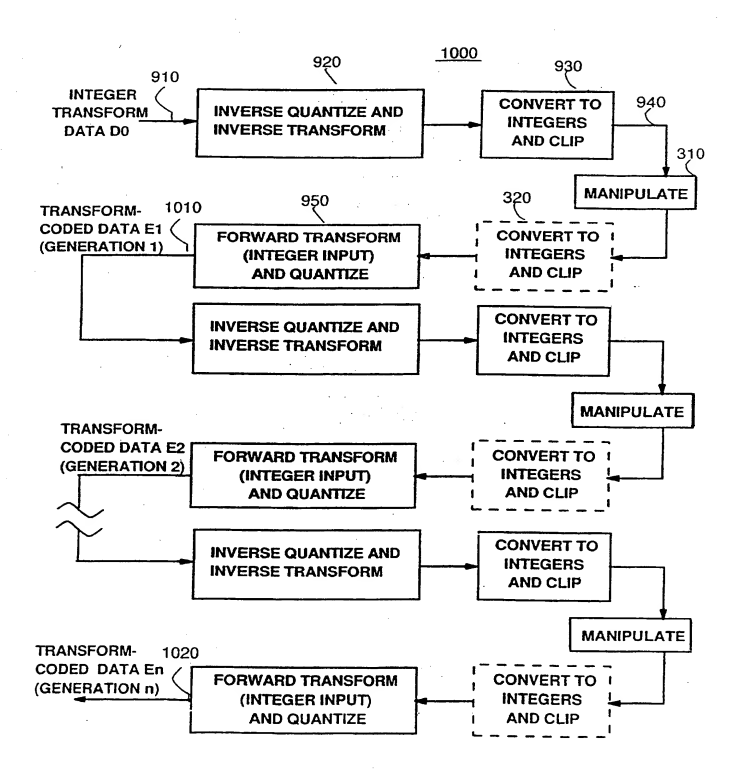
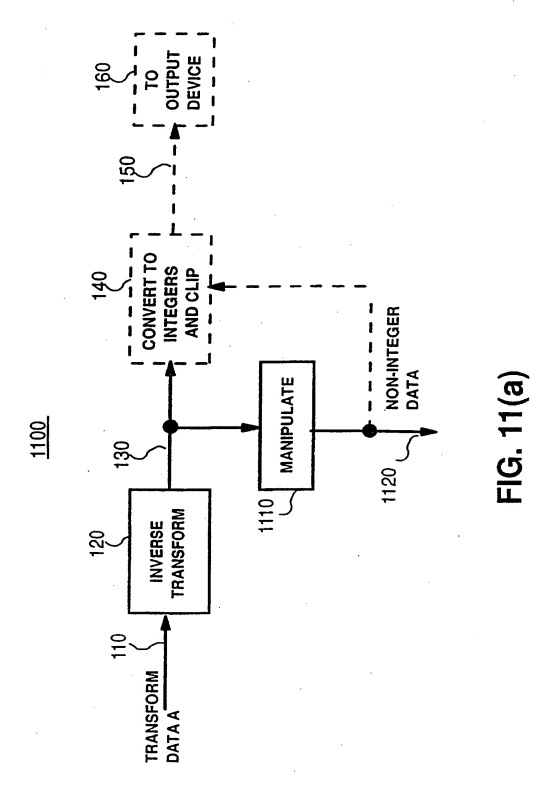


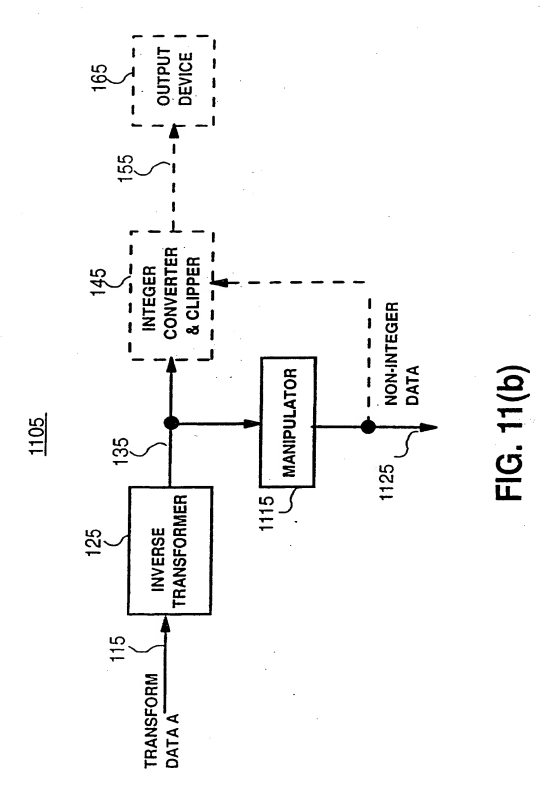
FIG. 9



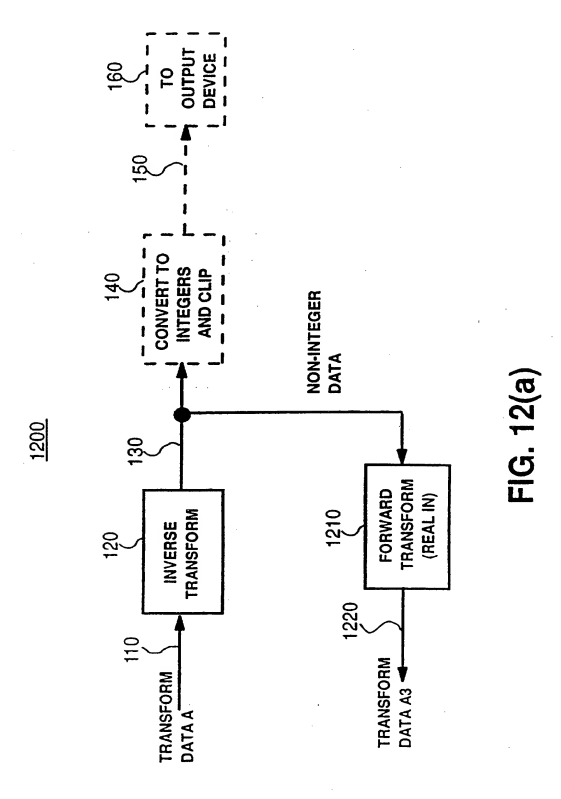
**FIG. 10** 



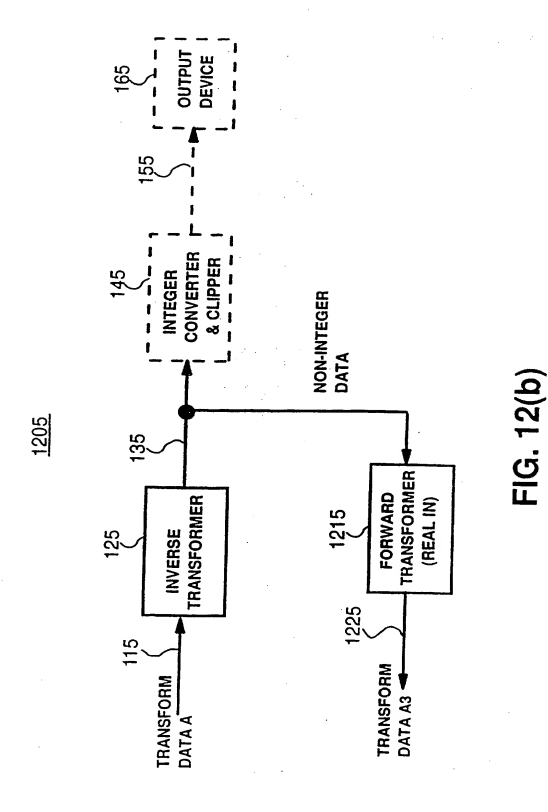
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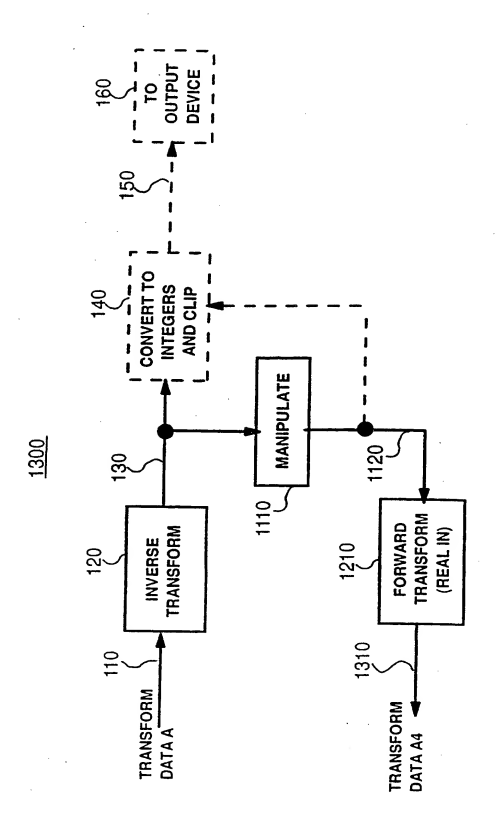


FIG. 13(a)

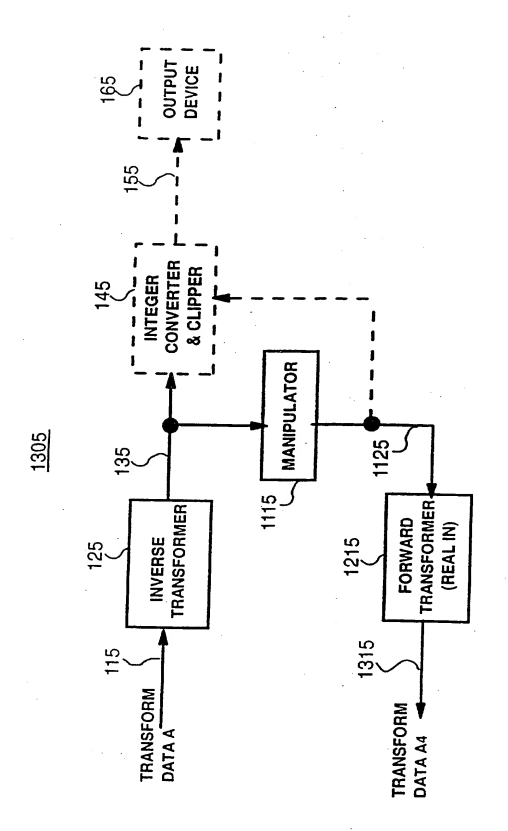
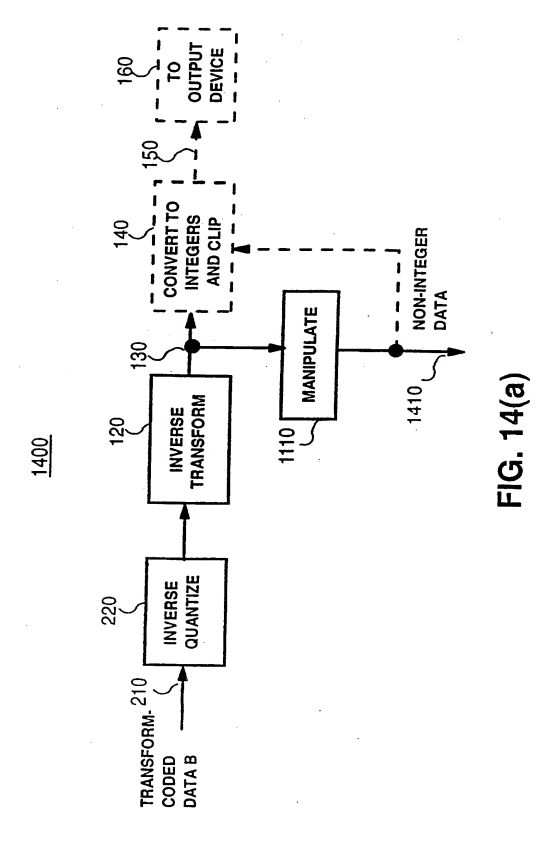
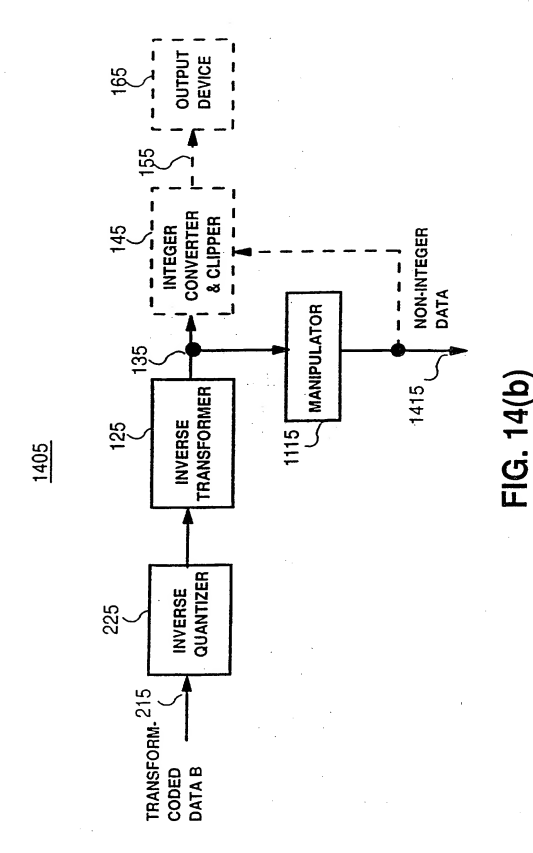
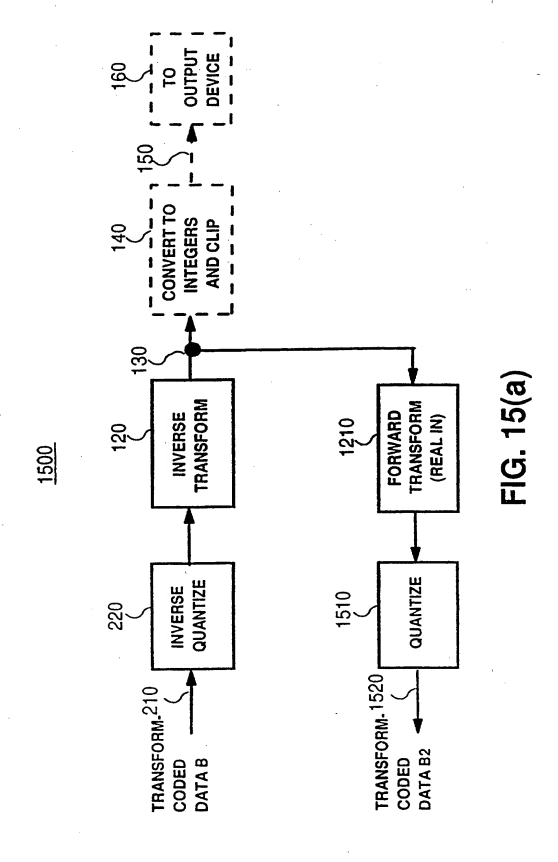
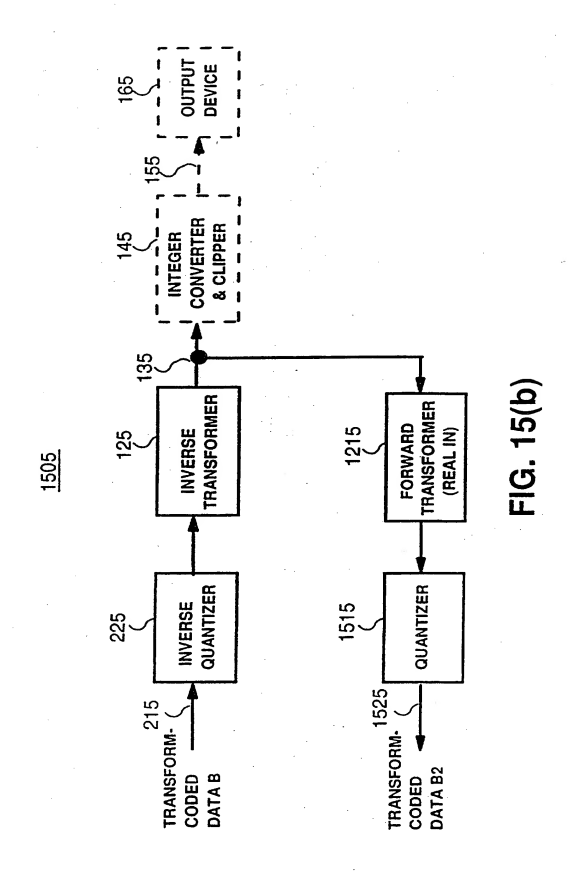


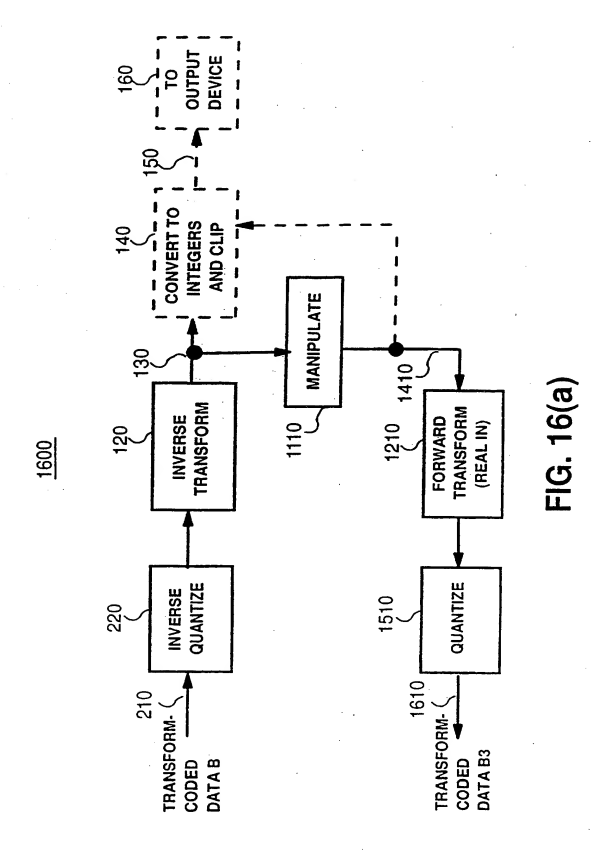
FIG. 13(b)











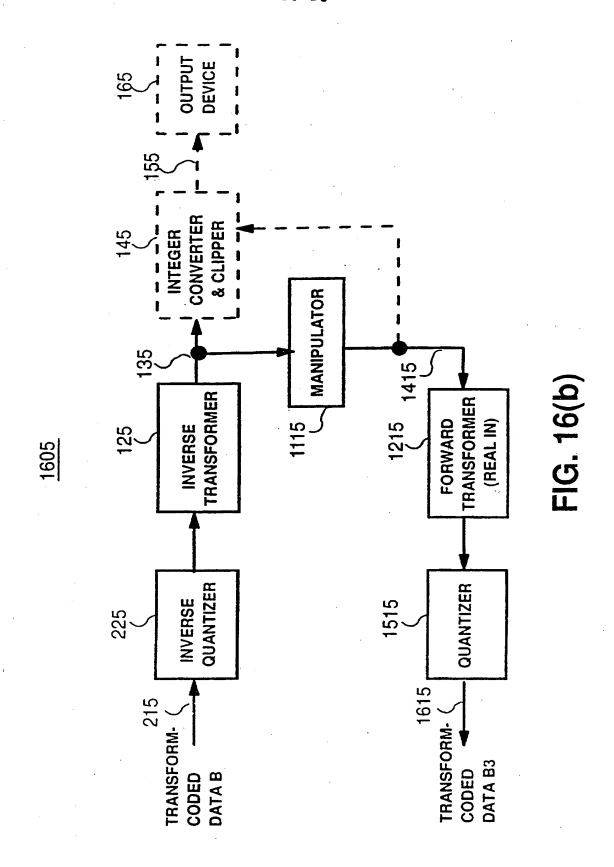


FIG. 17(a)

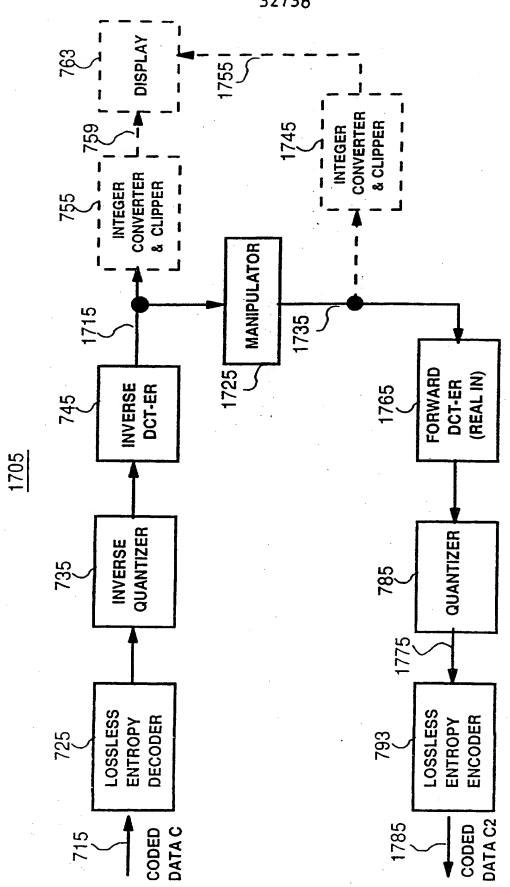


FIG. 17(b)

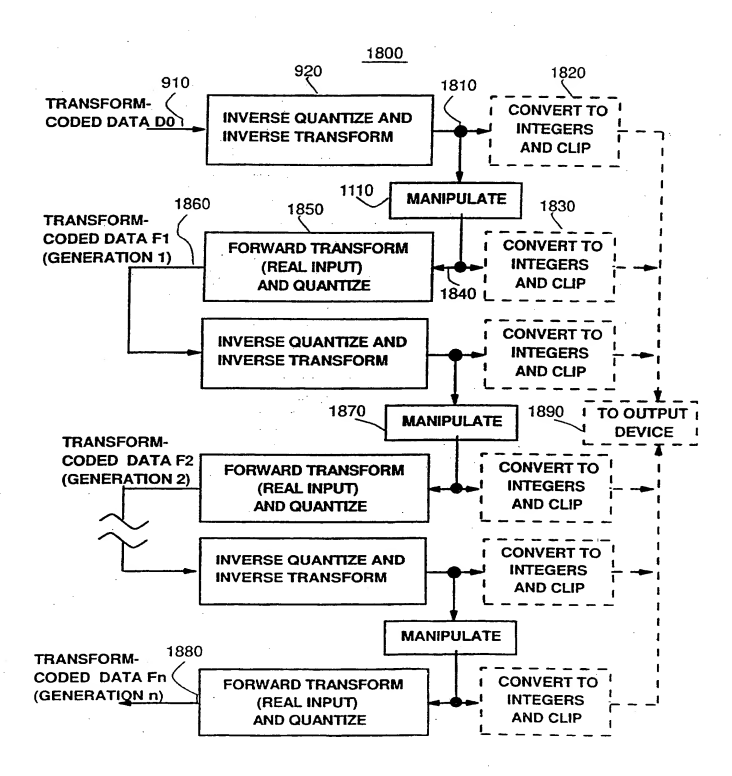


FIG. 18(a)

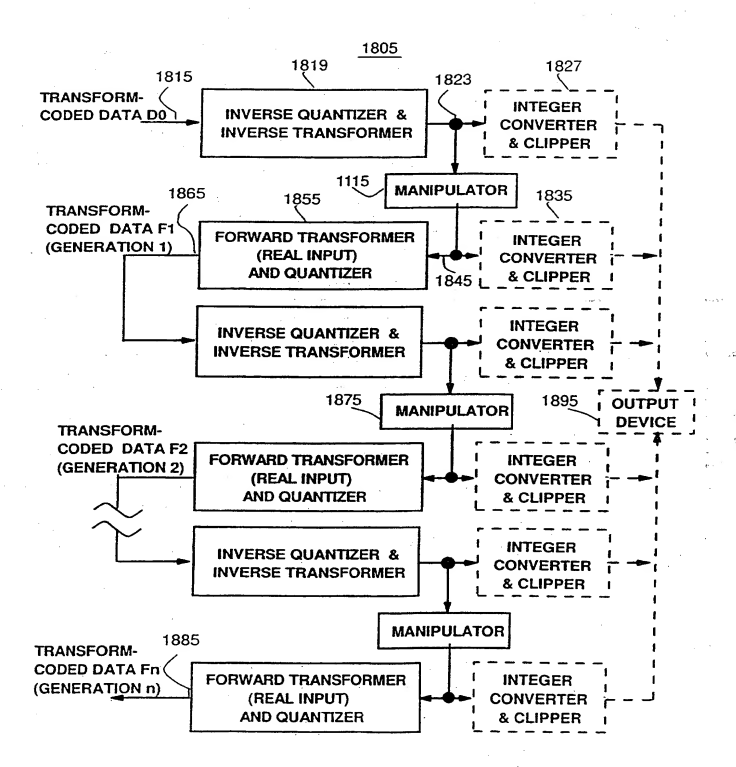


FIG. 18(b)

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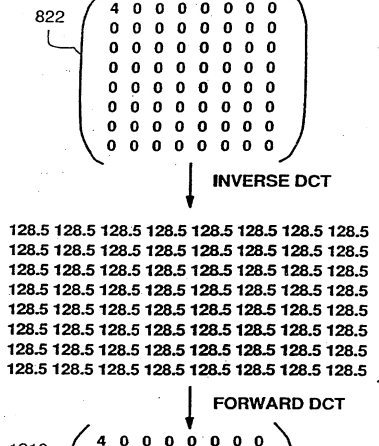
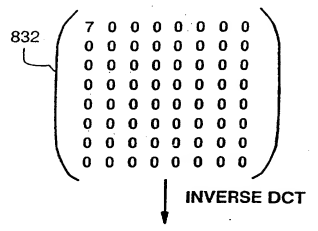


FIG. 19(a)

824

1930



834

128.875 128.875

FORWARD DCT

7 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0

FIG. 19(b)

FIG. 19(c)

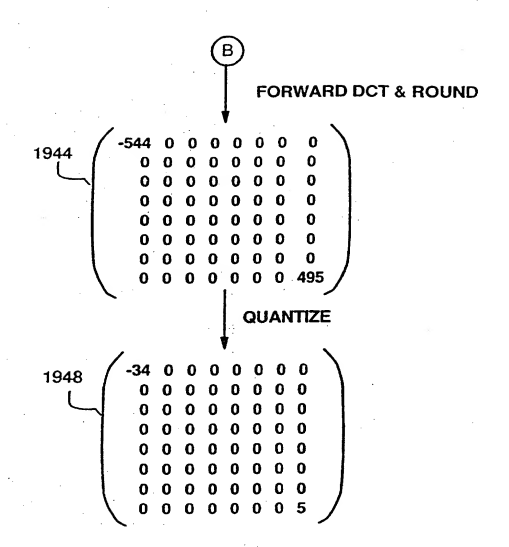


FIG. 19(d)

## REDUCED-ERROR PROCESSING OF TRANSFORMED DIGITAL DATA

This invention relates to transform coding of digital data, specifically to real domain processing of transform data. More particularly, this invention relates to reduced-error digital processing of inverse transformed data.

Transform coding is the name given to a wide family of techniques for data coding, in which each block of data to be coded is transformed by some mathematical function prior to further processing. A block of data may be a part of a data object being coded, or may be the entire The data generally represent some phenomenon, which may be for example a spectral or spectrum analysis, an image, an audio clip, a video The transform function is usually chosen to reflect some quality of the phenomenon being coded; for example, in coding of audio, still images and motion pictures, the Fourier transform or Discrete Cosine Transform (DCT) can be used to analyze the data into frequency terms or coefficients. Given the phenomenon being coded, there is generally a concentration of the information into a few frequency coefficients. Therefore, the transformed data can often be more economically encoded or compressed than the original data. This means that transform coding can be used to compress certain types of data to minimize storage space or transmission time over a communication link.

An example of transform coding in use is found in the Joint Photographic Experts Group (JPEG) international standard for still image compression, as defined by ITU-T Rec. T.81 (1992) | ISO/IEC 10918-1:1994, Information technology - Digital compression and coding of continuous-tone still images, Part 1: Requirements and Guidelines. Another example is the Moving Pictures Experts Group (MPEG) international standard for motion picture compression, defined by ISO/IEC 11172:1993, Information Technology - Coding of moving pictures and associated audio for digital storage media at up to about 1,5 Mbits/s. This MPEG-1 standard defines systems for both video compression (Part 2 of the standard) and audio compression (Part 3). A more recent MPEG video standard (MPEG-2) is defined by ITU-T Rec. H.262 | ISO/IEC 13818-2: 1996 Information Technology - Generic Coding of moving pictures and associated audio -- Part 2: video. A newer audio standard is ISO/IEC 13818-3: 1996 Information Technology - Generic Coding of moving pictures and associated audio -- Part 3: audio. All three image international data compression standards use the DCT on 8x8 blocks of samples to achieve image compression. DCT compression of images is used herein to give illustrations of the general concepts put forward below; a complete explanation can be found in Chapter 4 "The Discrete Cosine Transform (DCT) " in W. B. Pennebaker and J. L. Mitchell, JPEG: Still Image Data Compression Standard, Van Nostrand Reinhold: New York, (1993).

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wavelet coding is another form of transform coding. Special localized basis functions allow wavelet coding to preserve edges and small details. For compression the transformed data is usually quantized. Wavelet coding is used for fingerprint identification by the FBI. Wavelet coding is a subset of the more general subband coding technique. Subband coding uses filter banks to decompose the data into particular bands. Compression is achieved by quantizing the lower frequency bands more finely than the higher frequency bands while sampling the lower frequency bands more coarsely than the higher frequency bands. A summary of wavelet, DCT, and other transform coding is given in Chapter 5 "Compression Algorithms for Diffuse Data" in Roy Hoffman, Data Compression in Digital Systems, Chapman and Hall: New York, (1997).

In any technology and for any phenomenon represented by digital data, the data before a transformation is performed are referred to as being "in the real domain". After a transformation is performed, the new data are often called "transform data" or "transform coefficients", and referred to as being "in the transform domain". The function used to take data from the real domain to the transform domain is called the "forward transform". The mathematical inverse of the forward transform, which takes data from the transform domain to the real domain, is called the respective "inverse transform".

In general, the forward transform will produce real-valued data, not necessarily integers. To achieve data compression, the transform coefficients are converted to integers by the process of quantization. Suppose that  $(\lambda_i)$  is a set of real-valued transform coefficients resulting from the forward transform of one unit of data. Note that one unit of data may be a one-dimensional or two-dimensional block of data samples or even the entire data. The "quantization values"  $(q_i)$  are parameters to the encoding process. The "quantized transform coefficients" or "transform-coded data" are the sequence of values  $(a_i)$  defined by the quantization function Q:

$$a_i = Q(\lambda_i) = \left\lfloor \frac{\lambda_i}{q_i} + 0.5 \right\rfloor \tag{1}$$

where  $\lfloor x \rfloor$  means the greatest integer less than or equal to x. The resulting integers are then passed on for possible further encoding or compression before being stored or transmitted. To decode the data, the quantized coefficients are multiplied by the quantization values to give new "dequantized coefficients"  $(\lambda_i)$  given by

The process of quantization followed by dequantization (also called inverse quantization) can thus be described as "rounding to the nearest multiple of qi". The quantization values are chosen so that the loss of information in the quantization step is within some specified bound. example, for audio or image data, one quantization level is usually the smallest change in data that can be perceived. It is quantization that allows transform coding to achieve good data compression ratios. A good choice of transform allows quantization values to be chosen which will significantly cut down the amount of data to be encoded. For example, the DCT is chosen for image compression because the frequency components which result produce almost independent responses from the human visual This means that the coefficients relating to those components to which the visual system is less sensitive, namely the high-frequency components, may be quantized using large quantization values without perceptible loss of image quality. Coefficients relating to components to which the visual system is more sensitive, namely the low-frequency components, are quantized using smaller quantization values. The inverse transform also generally produces non-integer data. Usually the decoded data are required to be in integer form. For example, systems for the playback of audio data or the display of image data generally accept input in the form of integers. For this reason, a transform decoder generally includes a step that converts the non-integer data from the inverse transform to integer data, either by truncation or by rounding to the nearest integer. There is also often a limit on the range of the integer data output from the decoding process in order that the data may be stored in a given number of bits. For this reason the decoder also often includes a "clipping" stage that ensures that the output data are in an acceptable range. If the acceptable range is [a,b], then all values less than a are changed to a, and all values greater than b are changed to b.

These rounding and clipping processes are often considered an integral part of the decoder, and it is these which are the cause of inaccuracies in decoded data and in particular when decoded data are re-encoded. For example, the JPEG standard (Part 1) specifies that a source image sample is defined as an integer with precision P bits, with any value in the range 0 to 2\*\*P - 1. The decoder is expected to reconstruct the output from the inverse discrete cosine transform (IDCT) to the specified precision. For the baseline JPEG coding P is defined to be 8; for other DCT-based coding P can be 8 or 12. The MPEG-2 video standard states in Annex A (Discrete cosine transform) "The input to the forward transform and the output from the inverse transform is represented with 9 bits."

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For JPEG the compliance test data for the encoder source image test data and the decoder reference test data are 8 bit/sample integers. Even though rounding to integers is typical, some programming languages convert from floating point to integers by truncation. Implementations in software that accept this conversion to integers by truncation introduce larger errors into the real-domain integer output from the inverse transform.

The term "high-precision" is used herein to refer to numerical values which are stored to a precision more accurate than the precision used when storing the values as integers. Examples of high-precision numbers are floating-point or fixed-point representations of numbers.

In light of the problems described above regarding inaccuracies caused by digital processing techniques and by such things as rounding and clipping after the inverse transform of transform data, one aspect of this invention provides a method for processing transform data in the real domain. This method reduces the undesired errors in the data produced by such things as rounding to integers and clipping to an allowed range after the inverse transform.

In an embodiment, this method includes: performing the inverse transform of the transform data such that the real-domain data produced are in the form of high-precision numbers; processing these high-precision numbers; and converting the processed high-precision numbers to integers and clipping to an allowed range only after the processing stage is complete.

It is another aspect of this invention to provide a method for processing transform coded data in the real domain which reduces the undesired errors in the data produced by the converting to integers and clipping to an allowed range after the inverse transform.

In an embodiment, the method includes: performing the inverse quantization of the transform-coded data; performing the inverse transform of the transform data thus produced, such that the real-domain data produced are in the form of high-precision numbers; processing these high-precision numbers; and converting the processed high-precision numbers to integers and clipping to an allowed range only after the processing stage is complete.

Still another aspect of the present invention is to provide a method for processing transform-coded data in the real domain to produce new transform-coded data, which reduces the error produced by converting to integers and clipping to an allowed range after the inverse transform.

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In an embodiment, this method includes: performing the inverse quantization of the transform-coded data; performing the inverse transform of the transform data thus produced, such that the real-domain data produced are in the form of high-precision numbers; processing these high-precision numbers; performing the forward transform on the processed high-precision numbers; and performing quantization on the new transform data. If the errors in the forward and inverse transforms and in the processing are sufficiently small, there will be no undesirable errors produced in the new quantized transform-domain data.

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There is no requirement that the input data to the methods described herein need come from a single data source. Thus, this invention is not restricted to the real-domain processing of data from a single source, but also applies to real-domain processing of data from multiple sources, such as the merging of images or audio data.

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The quantization described in the background is the linear quantization used in international image data compression standards such as JPEG and MPEG. There is no requirement that the quantization be linear. Any mapping that reduces the number of transform data levels in a deterministic way can be used with this invention. The quantization step has been described mathematically with a division in Equation (1). Actual embodiments may use a lookup table or a sequence of comparisons to achieve similar results.

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It is a further aspect of the invention to provide apparatus, a computer product and an article of manufacture comprising a computer usable medium having computer readable program code means embodied therein for causing a computer to perform the methods of the present invention.

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Embodiments of the invention will now be described with reference to the accompanying drawings, in which:

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FIG. 1(a) is a block diagram showing a method for performing an inverse transform;

FIG. 1(b) is a block diagram showing a system for performing an inverse transform;

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FIG. 2(a) is a block diagram showing a method for decoding transform-coded data;

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FIG. 2(b) is a block diagram showing a system for decoding transform-coded data;

	FIG. 3 is a block diagram showing a method for the real-domain processing of transform data;
5	FIG. 4 is a block diagram showing a method for performing an inverse transform followed by a forward transform, and demonstrating the multi-generation problem;
	FIG. 5 is a block diagram showing a method for decoding and re-encoding transform-coded data, and demonstrating the multi-generation
10	problem:
	FIG.6 is a block diagram showing a method for performing an inverse transform, real-domain data manipulation and a forward transform, and demonstrating the multi-generation problem;
15	FIG. 7(a) is a block diagram showing a method for performing real domain processing of JPEG DCT-coded image data, which exhibits the multi-generation problem;
20	FIG. 7(b) is a block diagram showing a system for performing real domain processing of JPEG DCT-coded image data, which exhibits the multi-generation problem;  Fig. 8(a) gives the JPEG example luminance quantization matrix;
25	Fig. 8(b) gives the JPEG example chrominance quantization matrix;
30	FIG. 8(c) is a numerical example of how real-domain rounding can cause significant errors in 8x8 block DCT coded data;
	FIG. 8(d) is a numerical example of how real-domain truncation can cause significant errors in 8x8 block DCT coded data;
35	FIG. 8(e) is a series of graphs illustrating how real-domain clipping can cause errors in one-dimensional discrete cosine transform-coded data;
	FIG. 8(f) and FIG. 8(g) are a numerical example of how real-domain

FIG. 9 is a block diagram showing a method performing multiple

iterations of the process described in FIG. 5, and exhibiting the

multi-generation problem;

• • • •	FIG.	10	is	a	block	diagram	showing	а	method	for	performing	multiple
iterat	cions	of	rea	al·	domair	n manipul	lations,	aı	nd exhib	oiti	ng the	
multi-	gene	rati	ion	pr	oblem;	<b>;</b>						

- FIG. 11(a) is a block diagram showing an example of a method for reduced-error processing of transform data in accordance with the present invention;
- FIG. 11(b) is a block diagram showing an example of a system for reduced-error processing of transform data in accordance with the present invention:
- FIG. 12(a) is a block diagram showing an example of a method for performing an inverse transform followed by a forward transform, such that this process is lossless in accordance with the present invention;
- FIG. 12(b) is a block diagram showing an example of a system for performing an inverse transform followed by a forward transform, such that this process is lossless in accordance with the present invention;
- FIG. 13(a) is a block diagram showing an example of a method for performing real-domain manipulation of transform data with reduced error followed by a forward transform in accordance with the present invention;
- FIG. 13(b) is a block diagram showing an example of a system for performing real-domain manipulation of transform data with reduced error followed by a forward transform in accordance with the present invention;
- FIG. 14(a) is a block diagram showing an example of a method for reduced-error processing of transform-coded data in accordance with the present invention;
- FIG. 14(b) is a block diagram showing an example of a system for reduced-error processing of transform-coded data in accordance with the present invention;
- FIG. 15(a) is a block diagram showing an example of a method for decoding and re-encoding transform-coded data such that this process is lossless in accordance with the present invention;
- FIG. 15(b) is a block diagram showing an example of a system for decoding and re-encoding transform-coded data such that this process is lossless in accordance with the present invention;

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FIG. 16(a) is a block diagram showing an example of a method for performing real-domain manipulation of transform-coded data with reduced error in accordance with the present invention;

FIG. 16(b) is a block diagram showing an example of a system for performing real domain manipulation of transform-coded data with reduced error in accordance with the present invention;

FIG. 17(a) is a block diagram showing an example embodiment of a method for performing real-domain processing of JPEG-coded image data, such that undesired errors in the new transform-coded data are reduced or eliminated in accordance with the present invention;

FIG. 17(b) is a block diagram showing an example embodiment of a system for performing real-domain processing of JPEG-coded image data, such that undesired errors in the new transform-coded data are reduced or eliminated in accordance with the present invention;

FIG. 18(a) is a block diagram showing an example of a method for performing multiple iterations of the real-domain manipulation of transform-coded data with reduced error, where each iteration is as described in FIG. 16(a) in accordance with the present invention;

FIG. 18(b) is a block diagram showing an example of a system for performing multiple iterations of the real-domain manipulation of transform-coded data with reduced error, where each iteration is as described in FIG. 16(b) in accordance with the present invention;

FIG. 19(a) shows the same 8x8 block numerical starting point of FIG. 8(c) using the high-precision numbers as input to the forward transform instead of the rounded numbers:

FIG. 19(b) shows the same 8x8 block numerical starting point of FIG. 8(d) using the high-precision numbers as input to the forward transform instead of the truncated numbers;

FIG. 19(c) shows the same  $8\times 8$  block numerical steps as FIG. 8(f); and

FIG. 19(d) shows the numerical results when the output of the inverse DCT with rounding, but before clipping, is input to the forward transform followed by quantization.

This invention provides methods, systems, and computer products which reduce or eliminate errors introduced by the processing of digital data. Firstly, the source of the error is analyzed and described. This

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is followed by a presentation of the invention concepts for error reduction and elimination. It is particularly noted that data manipulation and/or processing as employed here-to-before used digital techniques contaminated by the continued introducing of errors by the respective implementation of digital processing. These techniques employed for years are responsible for an inability to maintain original data precision and the continued deterioration of the data representing the phenomenon as more processing is performed. This is particularly detrimental when a process is performed on data which contain errors imparted on the data by previous processes. This results in the continued impairment of the data which thereby becomes less and less useful as more and more processes are performed thereupon.

The seriousness of the problem as realized by the inventors of the present invention is described forthwith. It is noted that in the figures presented herein, optional steps are often shown with dashed lines and/or boxes.

It is noted that the concepts of the present invention are useful in almost any digital processing technology. However, the subsequent description is mostly related to image data. This is because of the general availability and continued usage of image data compression standards which are employed worldwide. These standards require the introduction into the digital data of the errors to be described and the continued employment and processing of the error contaminated data. These standards basically teach away from the present invention. Thus image technology is a good example for describing the present invention.

Figure 1(a) shows an inverse transform method 100. Transform-domain data 'A' 110 are acted on by the inverse transform 120, which produces high-precision real-valued data 130. The high-precision data 130 are converted to integers and clipped 140 to produce integer real-domain data 150. In some cases, the integer-valued data are optionally sent to an output device 160.

Figure 1(b) shows an inverse transform system 105.

Transform-domain data 'A' 115 are acted on by the inverse transformer 125, which produces high-precision real-valued data 135. The high-precision data 135 are input to the integer converter and clipper 145 to produce integer real-domain data 155. In some cases, the integer-valued data are optionally input to an output device 165 such as a display monitor, a television set, or an audio player.

Figure 2(a) shows a method 200 for decoding transform-coded (i.e. quantized) data. The integer transform-coded data 'B' 210 are inverse quantized 220 (i.e. dequantized) with quantization values as in Equation

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(2) above. The result of the dequantizing step may then be passed as input to the inverse transform 120, and decoding proceeds as in Figure 1(a).

Figure 2(b) shows a system 205 for decoding transform-coded (i.e. quantized) data. The integer transform-coded data 'B' 215 are input to the inverse quantizer 225 with quantization values as in Equation (2) above. The result of the dequantizing step is passed as input to the

inverse transformer 125, and decoding proceeds as in Figure 1(b).

One aspect of the present invention is concerned with the manipulation of both transform data and transform-coded data. The words "manipulation" and "processing" are used interchangeably herein.

Manipulation may be employed in order to achieve many different results. For example, image data must often be processed before printing by scaling and/or rotation. Data from two sources can be merged as is performed in chroma-keying of images or mixing of audio data. Manual manipulation of data is often needed for editing or color correction. Such manipulation of transform data are often performed on the integer real-domain data which results from the transform decoding of Figure 1(a) and/or Figure 2(a).

A process for manipulation of transform data 300 is shown in Figure 3. Integer data 150undergo some form of manipulation 310. If this manipulation 310 does not produce integer output, the manipulated output 340 is again converted to integers and clipped 320. The resulting integer data 330 may be stored, transmitted, and/or optionally sent to an output device 160. Because the stage of clipping and converting to integers 140 is performed before the manipulation which accepts integer input 150, the resulting errors cause the data output from the manipulation 340 to contain at least small inaccuracies.

It is noted that there is no requirement in the data manipulation processes described above, for the input data to come entirely from one source. For example, many types of data manipulation involve the merging of data from two or more sources. This includes manipulations such as mixing of audio data or merging of images. The processes illustrated in the figures and described generally apply equally well to such types of manipulation. Thus the "input data" used for any of the processes described may in practice come from more than one input source.

It is often the case that data after manipulation are to be re-encoded to the transform domain. It is desirable that the process of decoding and re-encoding, when no manipulation is performed on the real-domain data, should be lossless. That is, the data, when the forward transform operation uses the same transform type operation as the inverse

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transform type of transform operation, should result in exactly the same transform-domain data as was present initially. However, errors are introduced by the converting to integers and clipping to the allowed range as is illustrated in Figure 4. Figure 4 shows the integer data 150used as input to the forward transform device 410, which accepts integer-valued data as input. The resulting transform data 'A1' 420 are different from the original transform data 'A' 110 which were the input to the inverse transform. This is because the conversion to integers and the clipping process 140 have introduced errors into the process. The problem caused by the changes in data after each iteration, or "generation", of this process is herein called the "multi-generation problem".

The multi-generation problem is also illustrated for transform-coded data in Figure 5. Here the new transform-domain data 420 are quantized 510 to produce new transform-coded data 'B1' 520. It is important to realize that the quantized data can only change if the errors produced are larger than half a quantization step:

$$Q(\lambda_i + \varepsilon) = Q(\lambda_i) \quad \text{if } |\varepsilon| < 0.5q_i \tag{3}$$

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where  $\epsilon$  is the error produced in this transform coefficient. This is because each of the  $\lambda_i$  is already a multiple of the quantization value, since they have been produced by dequantization as in Equation (2). Thus it is advantageous to control the errors so that they are sufficiently small. When the errors are sufficiently small, the new transform-coded data will be exactly the same as the original transform-coded data. The maximum possible error introduced by the conversion to integers by rounding is half the error introduced by truncating during the conversion.

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Figure 6 shows a case wherein image manipulation is performed on the data and the resulting modified data are then re-transformed back to the transform domain. The integer data 150 are manipulated as was shown in Figure 3 to produce new integer-valued data 610. These new integer-valued data 610 are used as the input to the forward transform 410 to produce new transform data 'A2' 620. The fact that the process described above without any manipulation produces changes in the transform data 110 shows that when manipulation is performed there are undesired changes in the transform data 110 in addition to those which result from the desired manipulation.

An example of a method which embodies the process shown in Figure 6, is shown in Figure 7(a). The method 700 illustrated performs

real-domain manipulation on coded data such as JPEG-coded image data. The coded data 'C' 710 are entropy decoded 720, which is defined for JPEG-coded data in the JPEG standard. The entropy decode step 720 decompresses the data into quantized DCT coefficients. These quantized coefficients are inverse quantized 730 and passed to the inverse transform, which in this system is the two-dimensional 8x8 inverse DCT 740. The resulting real-valued image data are rounded to integers and clipped 750 to the allowed range (e.g. [0,255]) to produce integer-valued image data 754 in the allowed range.

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If it is necessary to show the data before manipulation, for example when the image manipulation is an interactive process, the image can optionally be sent to a display device 758. The image is then manipulated 762 to produce some desired change. If the result of the manipulation is non-integer data then the image data may be converted to integers and clipped to the range e.g. [0,255] 768. In this way the image data 772 may again be displayed 758. The new real-domain image data 772 are passed to the forward DCT 776 and the resulting DCT coefficients are quantized 780 to produce new quantized DCT coefficients These coefficients 784 are then entropy encoded 788 to produce new coded data 'C1' 792 which are different from the original coded data 'C' 710. Now the new coded data 'C1' 792 incorporates not only the desired changes made to the image by the image manipulation 762, but also the errors resulting from the converting and clipping stages 750 and 768. Ιt would be advantageous to eliminate or reduce these errors.

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An example of a system which embodies the process shown in Figure 6, is shown in Figure 7(b). The system 705 performs real-domain manipulation on coded data. The coded data 'C' 715 are input to the entropy decoder 725, which is defined for JPEG-coded data in the JPEG standard. The entropy decoder 725 decompresses the data into quantized DCT coefficients. These quantized coefficients are input to the inverse quantizer 735 and the output passed to the inverse transformer, which in this system is the two-dimensional 8x8 inverse DCT-er 745. The resulting real-valued image data are rounded to integers and clipped 755 (e.g. to the range [0,255]) to produce integer-valued image data 759 in the allowed range.

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If it is necessary to show the data before manipulation, for example when the image manipulation is an interactive process, the image can optionally be sent to a display 763. The image is operated on by a manipulator 767 to produce some desired change. If the result of the manipulation is non-integer data then the image data may be passed to another integer converter and clipper 773. In this way the image data 777 may again be displayed 763. The new real-domain image data 777 are passed to the forward DCT-er 781 and the resulting DCT coefficients are

input to the quantizer 785 to produce new quantized DCT coefficients 789. These coefficients 789 are then input to the entropy encoder 793 to produce new coded data 'C1' 797 which are different from the original coded data 'C' 715. Now the new coded data 'C1' 797 incorporates not only the desired changes made to the image by the image manipulator 767, but also the errors resulting from the integer converter and clippers 755 and 773.

Figure 8(a) shows the JPEG example luminance quantization matrix 804 for 8x8 DCT luminance blocks. Figure 8(b) gives the JPEG example chrominance quantization matrix 814 for 8x8 DCT chrominance blocks. The smallest quantization value in Figure 8(a) is 10. The smallest quantization value in Figure 8(b) is 17. Since the maximum possible error from rounding is 0.5 for each of 64 samples, the largest error in the unquantized forward transform coefficients from conversion to integers by rounding is 4 (shown in Figure 8(c)) for JPEG. For the quantization matrices shown in Figures 8(a) and 8(b) this size error is less than half of all of the values and will disappear during quantization. However, for high quality applications such as high end printing or digital studio editing, the quantization matrix values are much smaller. In some cases, the DC (upper left corner) term is as small as 1 to preserve maximum quality. Then the rounding errors are significant.

The maximum possible error from truncating is just under 1 for each sample. This almost doubles the error in the unquantized forward transform coefficients. For the quantization matrix in Figure 8(a) eight quantization values are small enough for this error to potentially change the transform-coded data.

A numerical example showing the multi-generation problem is given in Figure 8(c). In this example the transform used is the 8#8 DCT as used in the JPEG still image compression standard. A set of transform-domain coefficients 822, of which only one (the constant, or DC, term) is non-zero, are operated on by the inverse transform to produce an block of real-domain data 824. In this case the data consist of 64 values which are all equal to 128.5. Note that the JPEG level shift of 128 for 8 bit data has been applied. The real-domain data are rounded to the nearest integers 826, which in this case means that each value is rounded up to 129. The forward transform is then applied to produce new transform-domain coefficients 828. It can be seen that the resulting new transform coefficients 828 are significantly different from the initial transform coefficients 822. This is a highly undesirable result.

This example also applies to transform-coded data if the DC quantization value is set to 1, 2, or 4. Then the transform coefficients

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822 would be produced from transform-coded values of 4, 2, or 1 respectively. The quantization of the new transform coefficients 828 would change the resulting DC quantization values to 2, 4, or 8 respectively.

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Another numerical example showing the multi-generation problem is given in Figure 8(d). Again the transform used is the 8#8 DCT as used in the JPEG still image compression standard. A set of transform-domain coefficients 832, of which only one (the constant, or DC, term) is non-zero, are operated on by the inverse transform to produce a block of real-domain data 834. In this case the data consist of 64 values which are all equal to 128.875. Note that the JPEG level shift of 128 for 8 bit data has been applied. The real-domain data are truncated to the nearest integers 836, which in this case means that each value is reduced to 128. The forward transform is then applied to produce new transform-domain coefficients 838. It can be seen that the resulting new transform coefficients 838 are significantly different from the initial transform coefficients 832. This is a highly undesirable result.

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Having demonstrated the errors caused by real-domain rounding or truncating when converting to integers, we now show how real-domain clipping can cause errors. Figure 8(e) shows an example of real-domain clipping 850. This example uses the one-dimensional DCT to illustrate the problem. Figure 8(d) shows a bar chart 854 displaying one block of data consisting of eight samples. The data displayed has only two frequency components: a constant, or DC, component which is indicated by the dotted line; and an alternating, or AC, component which gives an alternating wave pattern symmetrical about the dotted line. The magnitudes of these components, namely the respective DCT coefficients, are high-precision numbers. When quantization is performed, these DCT coefficients are rounded to the nearest quantization level. The data after transform-domain quantization are shown in the bar chart 858. In the example shown, the DC coefficient has a small quantization value and so quantization does not change the DC level significantly. coefficient shown has a large quantization value and so is changed significantly by quantization. This example shows the AC component almost doubling in magnitude due to quantization. These quantization values reflect, for example, those used when compressing chrominance image data. Thus the data represented after quantization have parts which have negative values. This shows how transform-domain data which, after inverse transforming, give real domain negative values can be produced by original real-domain data which do not contain negative values.

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Bar chart 862 shows the data produced from that in chart 858 after real-domain clipping. Those negative parts of the real data have been

changed to 0. This results in the DC coefficient of the data increasing and hence leads to error being introduced. Because the quantization value for the DC coefficient is generally small, the error is large enough to cause a change in the quantized data as given in Equation (3).

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To further illustrate the possibility of error introduced by real domain clipping, a numerical example 870 is shown in Figures 8(f) and 8(g). This example employs the system illustrated in Figure 5. example uses the two-dimensional 8#8 DCT as used for transform coding of images to illustrate the problem described above. The initial quantized DCT coefficients are shown in matrix 874. All but two of the coefficients are 0; the two non-zero coefficients are the DC coefficient and one high-frequency coefficient. The coefficients, after dequantizing using the quantization matrix shown in Figure 8(a), are shown in matrix 878. When the inverse DCT is performed on these transform data and the level shift of 128 added, real data are produced as shown in matrix 882. The data shown in matrix 882 have already been rounded to integers but have not been clipped to an allowed range. It can be seen that these real data include several negative values. After clipping, the real data 882 produce clipped real data as shown in matrix 886. These data are identical to 882 except that each negative value has been replaced by 0. The forward DCT is then applied to the real-domain data to give new rounded transform data 890. It can be seen that the new transform data are significantly different from the previous transform data 878. When quantization is performed using the quantization matrix shown in Figure 8(a), new transform-coded data 894 are produced. The resulting changes in the transform data are large enough to produce changes in the transform-coded data after quantization. This is a highly undesirable

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result.

In many situations, the process of decoding, manipulation and re-encoding of data needs to be done multiple times. In these situations each iteration of this process is referred to as a "generation". The errors described above, caused by converting to integers and clipping to an allowed range in the real domain, accumulate as multiple iterations are performed and may result in significant degradation of the data. It is realized that the foregoing are only representative examples of errors introduced by rounding (or truncating) and/or clipping. Other examples having more or less error developed are possible.

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The problem is usually even worse following multiple generations of decoding and re-encoding as shown in Figure 9. Initial transform-coded data 'D0' 910 is dequantized and inverse transformed 920, converted to integers and clipped to an allowed range 930 to produce integer-valued real-domain data 940. The real-domain data 940 are passed to the forward transform and quantized 950 to give new transform-coded data 'D1' 960.

This whole process is iterated several times, and after some number 'n' of iterations the final transform-coded data 'Dn' 970 is produced. Because of errors in each step the final data 'Dn' 970 may be very different from the original data.

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A case showing the problem significantly worsened due to multiple generations of real-domain manipulation of transform-coded data is shown in Figure 10. In addition to the steps shown in Figure 9, some form of manipulation 310 is performed on the real-domain data, followed by converting to integers and clipping 320. After the forward transform and quantization, the resulting quantized transform coefficients 1010 contain some error as in Figure 5. After 'n' generations, the final transform quantized coefficients 1020may have quite large undesired errors.

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### DETAILED DESCRIPTION OF THE INVENTION

An example embodiment of a method for processing transform data with reduced error 1100 is illustrated in Figure 11(a). Transform data 'A' 110 are passed through an inverse transform 120 to produce high-precision real-domain data 130, as in Figure 1(a). If it is necessary to pass the real-domain data to an output device 160 which takes integer-valued input, or to generate integer-valued data before manipulation for any other reason, the steps of converting to integers and clipping to an allowed range 140 is done before manipulation without affecting the high- precision real-domain data. The desired manipulation 1110 of the real-domain data is performed using a method which accepts high-precision data as input and produces high-precision data 1120 as output. This manipulation method 1110 performs conceptually the same processing on the data as the manipulation on integers 310 described above in Figure 3, but operates instead on high-precision data. If it is necessary to pass the manipulated real-domain data to an output device 160 which takes integer-valued input, or to generate integer-valued data after manipulation for any other reason, the steps of converting to integers and clipping to an allowed range 140 are done after manipulation without affecting the high precision of the processed data.

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An example embodiment of a system for processing transform data with reduced error 1105 in accordance with the present invention is illustrated in Figure 11(b). Transform data 'A' 115 are passed through an inverse transformer 125 to produce high-precision real-domain data 135, as in Figure 1(b). If it is necessary to pass the real-domain data to an output device 165 which takes integer-valued input, or to generate integer-valued data before manipulation for any other reason, the integer converter and clipper 145 operates before manipulation without affecting the high-precision real-domain data. The manipulator 1115 operates on the real-domain data accepting high-precision data as input and producing

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high-precision data 1125 as output. This manipulator 1115 performs conceptually the same processing on the data as the manipulation on integers 310 described above in Figure 3, but operates instead on high-precision data. If it is necessary to pass the manipulated real-domain data to an output device 165 which takes integer-valued input, or to generate integer-valued data after manipulation for any other reason, the integer converter and clipper 145 operates after manipulation without affecting the high precision of the processed data.

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An example of an embodiment of the present invention employing a method for performing inverse transform followed by forward transform steps 1200 is illustrated in Figure 12(a). Transform data 'A' 110 are passed through an inverse transform 120 to produce high precision real-domain data 130, as in Figure 1(a). If it is necessary to pass the real-domain data to an output device 160 which takes integer-valued input, or to generate integer-valued data for any other reason, the steps of converting to integers and clipping to an allowed range 140 are done without affecting the high-precision real-domain data. high-precision data 130 are used as input to the forward transform 1210, which accepts real-valued data as input. The resulting transform data 'A3' 1220 are identical to the original transform data 'A' 110 which were the input to the inverse transform 120 if the forward transform 1210 is the inverse of the inverse transform since the errors from rounding and clipping are not present in the transform data 'A3'. The forward transform 1210 will produce different transform data 'A3' 1220 when a different forward transform is used. This allows conversion between transforms without the errors from rounding and clipping being present in the forward transform input.

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An example of an embodiment of the present invention employing a system with an inverse transformer followed by forward transformer 1205 is illustrated in Figure 12(b). Transform data 'A' 115 are passed through an inverse transformer 125 to produce high-precision real-domain data 135, as in Figure 1(b). If it is necessary to pass the real-domain data to an output device 165 which takes integer-valued input, or to generate integer-valued data for any other reason, the integer converter and clipper 145 operates without affecting the high-precision real-domain data 135. The high-precision data 135 are used as input to the forward transform 1215, which accepts real-valued data as input. The resulting transform data 'A3' 1225 are identical to the original transform data 'A' 115 which were the input to the inverse transformer 125 if the forward transformer 1215 implements the inverse of the inverse transform since the errors from rounding and clipping are not present in the transform data 'A3'. The forward transformer 1215 will produce different transform data 'A3' 1225 when a different forward transformer is used.

Figure 13(a) shows a method for performing real-domain manipulation of transform data with reduced error 1300. This method is formed by extending the method 1100 described in Figure 11(a). In this case, the high-precision data 1120 are passed as input to a forward transform 1210 which accepts high-precision data as input, to produce new transform data 'A4' 1310 without rounding and/or clipping errors.

Figure 13(b) shows a system for performing real-domain manipulation of transform data with reduced error 1305. This method is formed by extending the system 1105 described in Figure 11(b). In this case, the high-precision data 1125 are passed as input to a forward transformer 1215 which accepts high-precision data as input, to produce new transform data 'A4' 1315 without rounding and/or clipping errors.

A method for performing real-domain manipulation of transform-coded data with reduced error is illustrated in Figure 14(a). Figure 14(a) shows integer transform-coded data 'B' 210 are dequantized 220 and the output passed through an inverse transform 120 to produce high-precision real domain data 130, as in Figure 2(a). If it is necessary to pass the real domain data 130 to an output device 160 which takes integer-valued input, or to generate integer-valued data 150 before manipulation for any other reason, the steps of converting to integers and clipping to an allowed range 140 are done before manipulation without affecting the high precision real-domain data 130. The desired manipulation 1110 of the real-domain data is then performed using a method which accepts high-precision data as input and produces high-precision data 1410 as output. This manipulation 1110 performs conceptually the same processing on the data as the manipulation on integers 310 described above in Figure 3, but operates instead on high-precision data. If it is necessary to pass the manipulated real-domain data to an output device 160 which takes integer-valued input, or to generate integer-valued data after manipulation for any other reason, the steps of converting to integers and clipping to an allowed range 140 are done after manipulation 1110 without affecting the high precision of the processed data 1410.

A system for performing real-domain manipulation of transform-coded data with reduced error is illustrated in Figure 14(b). Figure 14(b) shows integer transform-coded data 'B' 215 input to an inverse quantizer 225 and passed through an inverse transformer 125 to produce high-precision real-domain data 135, as in Figure 2(b). If it is necessary to pass the real-domain data 135 to an output device 165 which takes integer-valued input, or to generate integer-valued data 155 before manipulation for any other reason, the integer converter and clipper 145 operates on the data before manipulation without affecting the high-precision real-domain data 135. The desired manipulation of the real-domain data is then performed using a manipulator 1115 which accepts

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high-precision data as input and produces high-precision data 1415 as output. This manipulator 1115 performs conceptually the same processing on the data as the manipulation on integers 310 described above in Figure 3, but operates instead on high-precision data. If it is necessary to pass the manipulated real-domain data to an output device 165 which takes integer-valued input, or to generate integer-valued data after manipulation for any other reason, the integer converter and clipper 145 operates on the non-integer data 1415 after manipulation 1115 without affecting the high precision of the processed data 1415.

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An example embodiment of a method for real-domain conversion of transform-coded data 1500 is shown in Figure 15(a). The high-precision data 130 are used as input to the forward transform 1210, which accepts real-valued data as input. The output of the forward transform 1210 is quantized 1510. Depending upon the desired system implementation, the forward transform operation 1210 may employ a different transform than that used in the inverse transform operation 120. For example, the inverse transform 120 may use the inverse DCT transform whereas the forward transform 1210 may use the Fourier transform. The resulting integer transform-coded data 'B2' 1520 are identical to the original integer transform-coded data 'B' 210 which were the input to the inverse quantize step 220 if the forward transform operation 1210 is the inverse of the inverse transform operation 120 and the quantization values used in the inverse quantization step 220 and the quantization step 1510 are identical. It is noted that the forward transform 1210 will produce different integer transform-coded data 'B2' when a different forward transform is used. Similarly, use of different quantization values in the inverse quantization 220 and quantization 1510 also produces different integer transform-coded data 1520. This method thus allows conversion between transforms and quantization matrices without the errors from rounding and clipping being present in the forward transform 1210 input 130.

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The conversion between quantization matrices may be for coarser or finer quantization. For converting data from the JPEG international standard to the MPEG international standard, the quantization is likely to be coarser. The higher quality JPEG independent images are needed during the editing process. The coarser, more compressible, MPEG images are used to achieve the desired bandwidth objectives. On the other hand, in recompressing JPEG images after significant hand editing, the quantization is likely to be finer in order to preserve the changes.

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An example embodiment of a system for real-domain conversion of transform-coded data 1505 in accordance with the present invention is shown in Figure 15(b). The high-precision data 135 are used as input to the forward transformer 1215, which accepts real-valued data as input.

The output of the forward transformer 1215 is input to the quantizer 1515. Depending upon the desired system implementation, the forward transformer 1215 may produce a different transform than that used in the inverse transformer 125. For example, the inverse transformer 125 may use the inverse DCT transform whereas the forward transformer 1215 may use the Fourier transform. The resulting integer transform-coded data 'B2' 1525 are identical to the original integer transform-coded data 'B' 215 which was the input to the inverse quantizer 225 if the forward transformer 1215 produces the inverse of the inverse transformer 125 and the quantization values used in the inverse quantizer 225 and the quantizer 1515 are identical. It is noted that the forward transformer 1215 will produce different integer transform-coded data 'B2' when a different forward transform is produced. Similarly, use of different quantization values in the inverse quantizer 225 and quantizer 1515 also produces different integer transform coded data 1525. This system thus allows conversion between transforms and quantization matrices without the errors from rounding and clipping being present in the forward. transformer 1215 input 135.

A method for performing real-domain manipulation of transform-coded data with reduced error 1600 is formed by extending the method 1400 described in Figure 14(a) as is illustrated in Figure 16(a). The high-precision data 1410 are passed as input to a forward transform 1210 which accepts high-precision data as input. The output values from the forward transform are quantized 1510 to produce new transform-coded data 'B3' 1610.

A system for performing real-domain manipulation of transform-coded data with reduced error 1605 is formed by extending the method 1405 described in Figure 14(b) as is illustrated in Figure 16(b). The high-precision data 1415 are passed as input to a forward transformer 1215 which accepts high-precision data as input. The output values from the forward transformer are input to the quantizer 1515 to produce new transform-coded data 'B3' 1615.

An example embodiment of a method for real-domain manipulation of transform-coded data with reduced error 1700 is shown in Figure 17(a). The chosen embodiment is a method for real-domain manipulation of coded images, which are transform-coded using the DCT. Coded data 'C' 710 are decoded by a lossless entropy decode step 720 to produce quantized DCT coefficients. These coefficients are dequantized 730 and passed through an inverse DCT 740 to produce high-precision real-domain data 1710. If it is necessary to pass the image before manipulation to a display device 758 which takes integer-valued input, or to produce integer-valued data 754 before manipulation for any other reason, the steps of converting to integers and clipping to an allowed range 750 are performed before

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manipulation 1720 without affecting the high-precision real-domain image data 1710. The desired manipulation 1720 of the image is then performed using a method which accepts high-precision data as input and produces high-precision data 1730 as output. If it is necessary to pass the manipulated image data to a display 758 which takes integer-valued input, or to generate integer-valued image data 1750 after manipulation for any other reason, the steps of converting to integers and clipping to an allowed range 1740 are performed after manipulation 1720 without affecting the high precision of the processed image data 1730. high-precision image data 1730 are passed as input to a forward DCT 1760 which accepts high-precision data as input. The output values from the forward transform 1760 are quantized 780 to produce new integer DCT coefficients 1770. These coefficients 1770 are encoded by a lossless entropy encode step 788 to produce new coded data 'C2' 1780. If the forward and inverse transforms and the manipulation system are sufficiently accurate so that the error they introduce is less than half a quantization step, as described in Equation (3) given above, no error at all is introduced to the DCT coefficients.

20 An example invention embodiment of a system for real-domain manipulation of transform-coded data with reduced error 1705 is shown in Figure 17(b). The chosen embodiment is to implement a method for real domain manipulation of coded images such as JPEG-coded images, which are transform-coded using the DCT. Coded data 'C' 715 are decoded by a 25 lossless entropy decoder 725 to produce quantized DCT coefficients. These coefficients are sent to a inverse quantizer 735 and then passed through an inverse DCT-er 745 to produce high-precision real-domain data If it is necessary to pass the image before manipulation to a display device 763 which takes integer-valued input, or to produce 30. integer-valued data 759 before manipulation for any other reason, the integer converter and clipper 755 produces integer-valued data in the allowed range before manipulation 1725 without affecting the high-precision real-domain image data 1715. The manipulator 1725 which performs the desired manipulation of the image accepts high-precision 35 data as input and produces high-precision data 1735 as output. If it is necessary to pass the manipulated image data to a display 763 which takes integer-valued input, or to generate integer-valued image data 1755 after manipulation for any other reason, the optional integer converter and clipper 1745 produces integer-valued data 1755 after the operation of the 40 manipulator 1725 without affecting the high precision of the processed image data 1735. The high-precision image data 1735 are passed as input to a forward DCT-er 1765 which accepts high-precision data as input. output values from the forward DCT-er 1765 are sent to the quantizer 785 to produce new integer DCT coefficients 1775. These coefficients 1775 45 are encoded by a lossless entropy encoder 793 to produce new coded data 'C2' 1785. If the forward and inverse transforms and the manipulation

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system are sufficiently accurate so that the error they introduce for each coefficient is less than half a quantization step, as described in Equation (3) given above, no additional error is introduced to the DCT coefficients.

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A method for performing real-domain manipulations of transform-coded data with reduced error in multiple steps 1800, alternating the manipulation steps with forward transforming and quantizing steps and inverse transform and quantizing steps, is illustrated in Figure 18(a). In general each manipulation may perform another operation on the data. For example for digital studio editing, the first manipulation might color correct the image. The second manipulation might merge the color corrected image with a background using the chroma-keying method. The third manipulation might add highlights to the image. The fourth manipulation might crop the image to convert from the 16:9 width to height aspect ratio of movies to the 4:3 aspect ratio of television. For the printing of images the first manipulation might rotate the image 90 degrees to orient the image with the printing direction. The second manipulation might merge several independent images into one composite image. A third manipulation might do a color conversion.

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As shown in Figure 18(a) transform-coded data 'DO' 910 are dequantized and passed through an inverse transform 920 to produce high-precision real-domain data 1810. If it is necessary to produce integer-valued data for any reason, the high-precision data 1810 may be converted to integers and clipped to an allowed range 1820 without affecting the high precision of the real-domain data 1810. manipulation 1110 of the real-domain data is then performed using a method which accepts high-precision data 1810 as input and produces high-precision data 1840 as output. If it is desired to produce an integer-valued of this output data, the high-precision data 1810 may be converted to integers and clipped to an allowed range 1830 without affecting the high precision of the output data. The high-precision output data are passed as input to a forward transformer and quantizer 1850 to produce new transform coded data 'F1' 1860. The process of inverse quantizing and inverse transforming, manipulation and forward transforming and quantizing may be repeated multiple times with the manipulation 1870 being different upon each iteration. After multiple steps, final transform-coded data 'Fn' 1880 are produced with rounding and/or clipping errors reduced or eliminated. Outputs resulting from any of the convert to integer and clip steps may be sent to an output device 1890 with or without a multiplexor.

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An example invention embodiment of a system for performing real-domain manipulations of transform-coded data with reduced error in

multiple stages 1805, alternating the operation of a manipulator with the operation of a forward transformer and quantizer and the operation of an inverse quantizer and inverse transformer, is illustrated in Figure 18(b). Transform-coded data 'DO' 1815 are fed to an inverse quantizer and inverse transformer 1819 to produce high-precision real-domain data 1823. If it is necessary to produce integer-valued data for any reason, the high-precision data 1823 may be operated on by the integer converter and clipper 1827 without affecting the high precision of the real-domain data 1823. The manipulator 1115 then operates on the real-domain data 1823 to produce the desired manipulation and produces high-precision data 1845 as If it is desired to produce integer-values of this output data, the high-precision data 1845 may be input to an integer converter and clipper 1835 without affecting the high precision of the output data. The high-precision output data are passed as input to a forward transformer and quantizer 1855 to produce new transform-coded data 'F1' The steps of inverse quantizing and inverse transforming, manipulation and forward transforming and quantizing may be repeated multiple times with the manipulator 1875 being different upon each iteration. After multiple iterations, final transform-coded data 'Fn' 1885 are produced with real-domain rounding and/or clipping errors reduced or eliminated. In a particular embodiment the output from any or all of the integer converter and clipper modules is fed to the output device 1895. For coded image data the output device may be a display or television set. For coded audio data the output device may be a player and/or recorder.

A numerical example showing how the present invention solves one aspect of the multi-generation problem is given in Figure 19(a). A set of transform-domain coefficients 822, of which only one (the constant, or DC, term) is non-zero, are operated on by the inverse transform to produce an block of real-domain data 824. In this case the data consist of 64 values which are all equal to 128.5. Note that the JPEG level shift of 128 for 8 bit data has been applied. The forward transform is then applied to produce new transform-domain coefficients 1910. It can be seen that the new transform coefficients 1910 are identical to the initial transform coefficients 822. This is due to the rounding error not being present in the data sent to the forward DCT.

Another numerical example showing how the present invention solves another aspect of the multi-generation problem is given in Figure 19(b). A set of transform-domain coefficients 832, of which only one (the constant, or DC, term) is non-zero, are operated on by the inverse transform to produce an block of real-domain data 834. In this case the data consist of 64 values which are all equal to 128.875. Note that the JPEG level shift of 128 for 8 bit data has been applied. The forward transform is then applied to produce new transform-domain coefficients

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1938. It can be seen that the new transform coefficients 1938 are identical to the initial transform coefficients 832. This is due to the truncation error not being present in the data sent to the forward DCT.

Having demonstrated how using the high-precision numbers removes the errors caused by real-domain rounding or truncating, we now show how real-domain clipping errors are also avoided. The same numerical starting point and first three steps used in Figure 8(f) are shown in Figure 19(c). The initial quantized DCT coefficients are shown in matrix 874. All but two of the coefficients are 0; the two non-zero coefficients are the DC coefficient and one high-frequency coefficient. The coefficients after dequantizing are shown in matrix 878. The quantization matrix used is shown in Figure 8(a). When the inverse DCT is performed on these transform data, real data are produced as shown in matrix 882. The data shown in matrix 882 have already been rounded to integers but have not been clipped to an allowed range.

Figure 19(d) shows the results of the forward DCT applied to the real-domain data to give new rounded transform data 1944. When quantization is performed, new transform-coded data 1948 are produced. In this example, the changes in the transform data are not large enough to produce changes in the transform-coded data after quantization.

Examples of the manipulation between generations include merging two or more transform coded data sets. For transform coded image data sets, the merging may be needed because multiple small images need to be collected into one bigger picture. Fan-folded advertising brochures typically are composed of multiple individual pictures. Today's highest end laser printers print more than one page at a time. In such cases, the images generally do not overlap, but may not have the same quantization, positioning relative to the reference grid such as the 8x8 block structure for JPEG DCTs, or orientation. By composing the final picture in the real domain, standard processes can be used for each subimage. Then the composite image can be re-compressed for eventual decompression for on-the-fly printing.

Similarly, digital editing can include many special effects requiring several independent manipulations performed serially. Digital movies often use the fade-in/fade-out special effect to perform a smooth transition between two key scenes. Such special effects may follow independent processing of each scene. Thus, multiple generations of decompression and recompression are often needed in the editing to produce the composite of the special effects.

Chroma keying involves two independent video data streams. In one video stream the background has been captured. In the other video stream

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the foreground, often composed of action involving live actors, has been filmed against a blank single color such as a deep blue or black background. Then the blank pixels in the foreground image are replaced with pixels from the background video. Since the pixels are being mixed at a single-pixel level, the images need to be combined in the real domain. The errors introduced by converting to integers and clipping are highly undesirable for such digital studio applications. These errors are reduced or eliminated by implementing the present invention.

Another application example for use of the present invention is in the high-end digital graphics market which uses digital images with sometimes more than 100 megapixels. Glossy advertising brochures and the large photographic trade show booth backdrops are just two examples of the use of such high quality digital imagery. High-quality lossy JPEG compression are sometimes used to keep the transmission and storage costs down. As such images are decompressed and recompressed to allow changes and modifications such as adding highlights, correcting colors, adding or changing text and image cropping, unintentional changes are a problem that is solved with the use of the concepts of the present invention.

The above examples for the concepts of the present invention are usual for image and video transform data. The wide use of the Internet has shown the value of JPEG and MPEG compressed image data. When JPEG images are to be printed, then manipulations such as a change of scale or a change of orientation may be required. In addition, a transformation to another color space followed by recompression will allow the print-ready versions of the image to be stored. Use of the present invention overcomes the problem inherent in propagating the errors from the rounding and clipping.

Audio coded data also needs to be decompressed, mixed with special sound effects, merged with other audio data, edited and processed in the real domain with reduced errors. Similar implementations are performed for other industrial, commercial, and military applications of digital processing employing a transform and an inverse transform of data representing a phenomenon when the data is stored in the transform domain. These are thus other representative applications wherein use of the present invention is highly advantageous.

#### CLAIMS

1. A method for digitally processing transform data representing a phenomenon, the method comprising:

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performing an inverse transform of said transform data to the real domain forming high-precision numbers; and

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manipulating said high precision numbers to produce an effect.

- A method as recited in claim 1, wherein the phenomenon is an image.
- 3. A method as recited in claim 2, wherein said effect is a 90 degree rotation of the image.
- 4. A method as recited in claim 1, wherein said effect is one of the chroma-key merging of two data sets; or the color correction of image data.

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5. A method as recited in claim 1, wherein said high-precision numbers are floating point numbers or fixed precision numbers including a fractional part.

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6. A method as recited in claim 1, wherein the step of performing employs one of an inverse discrete cosine transform; an inverse discrete wavelet transform; or an inverse discrete Fourier transform.

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7. A method for digitally processing transform data in the real domain representing a phenomenon, the method comprising:

performing an inverse transform of said transform data to the real domain forming high-precision numbers; and

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performing a forward transform of said high-precision numbers.

A method as recited in claim 7, wherein the inverse to said

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- 9. A method as recited in claim 8, wherein said forward transform is a forward discrete cosine transform and said inverse transform is an inverse discrete wavelet transform.
- 10. A method as recited in claim 1, further comprising implementing an inverse quantization of transform coded data forming the transform data.

forward transform is different from said inverse transform.

- 11. A method as recited in claim 10, further comprising entropy decoding coded data to form the transform-coded data
- 12. A method as recited in claim 11, wherein said coded data are one of code audio data; coded image data; coded video data; coded electromagnetic environment data; coded image data in a JPEG still image international standard format; or coded video data in a MPEG motion video international standard format.
- 13. A method as recited in claim 7, wherein said transform data is transform-coded data, said method further comprising:

performing an inverse quantization of the transform-coded data forming transform data; and

performing a quantization of said forward transformed data forming quantized data.

14. A method as recited in claim 13, further comprising:

entropy decoding coded data forming said transform-coded data employing entropy decode; and

entropy encoding the quantized data employing entropy encode forming encoded data.

- 15. A method as recited in claim 7 or 13, further comprising manipulating said high-precision numbers to produce an effect.
- 16. A method as recited in claim 1, 10 or 13, further comprising converting said high-precision numbers to integers and clipping to an allowed range forming converted data.
  - 17. A method as recited in claim 16, further comprising providing said converted data for use by an output device.
    - 18. A method as recited in claim 17, wherein the output device is one of a display monitor or a raster display monitor.
- 19. A method as recited in claim 1, wherein the transform data includes information of a spectral analysis.
- 20. A method as recited in claim 15, further comprising alternating manipulating steps with the steps of performing a forward transform,
   45 performing a quantization, entropy encoding, entropy decoding, performing

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an inverse quantization, and performing an inverse transform a desired number of times.

- 21. A method as recited in claim 20, wherein said coded data are compressed data, and each step of alternating implements a compression/decompression cycle.
- 22. A system employing the method recited in claim 20, wherein each step of alternating recompresses and decompresses coded data to enable an editing operation.
- 23. A method as recited in claim 7 further comprising:

converting the high-precision numbers to integers which include out of range data; and

wherein said performing steps comprises performing a forward transform of the integers forming forward transformed data.

24. A method as recited in claim 23, further comprising:

performing an inverse quantization of transform-coded data to form the transform data; and

performing a quantization of said forward transformed data forming quantized data.

- 25. A method as recited in claim 24, further comprising alternating manipulating steps with the steps of performing a forward transform, performing a quantization, performing an inverse quantization, and performing an inverse transform a desired number of times.
- 26. A system for digitally processing transform data in the real domain representing a phenomenon, the system comprising:
- a first inverse transformer to produce an inverse transform of the transform data to the real domain to form high precision numbers; and
- a first forward transformer to forward transform the high precision numbers forming forward transformed data.
  - 27. A system as claimed in claim 26 wherein said transform data is first level transform-coded data, the system further comprising:
- a first inverse quantizer to generate transform data from said transform coded data; and

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- a first quantizer for quantizing said forward transformed data to form quantized data.
- 28. A system as recited in claim 27, wherein said inverse quantizer and said quantizer use identical quantization values.
- 29. A system as recited in claim 27, wherein only a subset of the quantized transform data produced different transform-coded data.
- 30. A system as recited in claim 27, wherein said inverse quantizer and said quantizer use at least one different quantization value.
  - . 31. A system as recited in claim 27, further comprising:
- an entropy decoder to form the transform-coded data from coded data; and

an entropy encoder to encode the quantized data.

32. A system as recited in claim 27, wherein the quantized data forms an other level of transform-coded data and further comprising:

another inverse quantizer, another inverse transformer, another manipulator, another forward transformer, and another quantizer to perform together a similar function on the other level of transform-coded data as performed on the first level transform-coded data.

- 33. A system as recited in claim 32, wherein the effect produced by the first manipulator is a different type of effect from that produced by the other manipulator.
- 34. A system as recited in claim 32, wherein the functions of the first inverse quantizer, first inverse transformer, first forward transformer, and first quantizer, and the respective functions of said another inverse quantizer, another inverse transformer, another forward transformer, and another quantizer are each performed by a same module.
- 35. A system for digitally processing transform-coded data representing a phenomenon, the system comprising:

an inverse quantizer to perform an inverse quantization of said transform-coded data to form transform data;

an inverse transformer to perform an inverse transform of said transform data to the real domain forming high-precision numbers; and

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a manipulator for manipulating the high-precision numbers to produce an effect.

36. A system for digitally processing transform data representing a phenomenon, the system comprising:

an inverse transformer to perform an inverse transform of the transform data to the real domain using high-precision numbers; and

a manipulator to manipulate the high-precision numbers to produce an effect.

- 37. An article of manufacture comprising a computer usable medium having computer readable program code means embodied therein for digitally processing transform data representing a phenomenon, the computer readable program code means in said article of manufacture comprising computer readable program code means for causing a computer to effect the steps of claim 1 or 7.
- 38. A computer program product comprising a computer usable medium having computer readable program code means embodied therein for digitally processing transform data in the real domain representing a phenomenon, the computer readable program code means in said computer program product comprising computer readable program code means for causing a computer to effect the steps of claim 1 or 7.
- 39. A program storage device readable by machine, tangibly embodying a program of instructions executable by the machine to perform method steps according to claim 1 or 7 for digitally processing transform data representing a phenomenon.
- 40. A program storage device readable by machine, tangibly embodying a program of instructions executable by the machine to perform method steps for digitally processing transform-coded data representing a phenomenon, said method steps comprising:

performing an inverse quantization of said transform-coded data forming transform data;

performing an inverse transform of said transform data to the real domain forming high-precision numbers; and

manipulating said high-precision numbers to produce an effect.

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Examiner:
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#### Databases searched:

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UK Cl (Ed.R): H4F (FEN, FRG, FRP, FRT, FRX, FRW)

Int Cl (Ed.7): H04N-7/30

Other: Online: WPI, JAPIO, EPODOC

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Category	Identity of document and relevant passage						
Х	GB 2318472 A	(SONY) See Whole Document	1,2,5-22, 26-28, 31,35-40				
X	EP 0849936 A2	(XEROX) See Whole Document	1,2,4- 8,15,19, 26,35-40				
Х	WO 96/27262 A1	(SONY) See Fig 2	1,2,5- 10,13,15, 19,26-28, 35-40				

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